#### **2012 Structure Summary Report**

**Overall Unit and Item Ratings** 

# **Plumas County**

#### North Fork Feather River Diversion Channel Drop Structure No. 1 Through 7

Overall Unit Rating	Rated Item	Item Rating
A	Photo Documentation	N
	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α
	Culverts: Inlets / Outlets	Α
	Culverts: Breaks / Holes / Cracks	Α
	Metal Pipes	N
	Trash Racks	N
	Flap Gates	N
	Sluice/Slide Gates	N
	Electric Gate Operators	N
	Manual Gate Operators	N
	Concrete Surfaces	Α
	Concrete Tilting / Settlement	Α
	Concrete Foundations	Α
	Security Fencing	N
	Closure Structures	N
	Trash Rakes	N
	Other Metallic Items	N
	Monolith Joints	N
	Safety	Α

#### **2012 Structure Summary Report**

**Overall Unit and Item Ratings** 

# **Plumas County (cont.)**

#### **North Fork Feather River Diversion Structure**

Overall Unit Rating	Rated Item	Item Rating
Α	Photo Documentation	N
	Vegetation & Obstructions	Α
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	Α
	Encroachments	Α
	Culverts: Inlets / Outlets	Α
	Culverts: Breaks / Holes / Cracks	Α
	Metal Pipes	Α
	Trash Racks	Α
	Flap Gates	N
	Sluice/Slide Gates	Α
	Electric Gate Operators	N
	Manual Gate Operators	Α
	Concrete Surfaces	Α
	Concrete Tilting / Settlement	Α
	Concrete Foundations	Α
	Security Fencing	Α
	Closure Structures	Α
	Trash Rakes	N
	Other Metallic Items	N
	Monolith Joints	Α
	Safety	Α

# Unit Cover Sheet 2012 Structure Inspection Results

Structure	
North Fork Feather River Diversion Channel Drop Structure No. 1 Through 7	

Structure Rating	Α
Date of Inspection	6/22/2012
DWR Inspector	Bob Duffey
Accompanied By	Jay Pettigrew Plumas Co.

#### Levee Inspection Report By Mile - Structure 2012

# **Plumas County**

Structure	Structure Length	Inspection Start/End	Inspector
North Fork Feather River Diversion Channel Drop Structure No. 1 Through 7		06/22/2012 06/22/2012	Bob Duffey

LMR	Levee	Mile	0-4	14	Location	Rating	A officer (O consequent	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Category	Item	tion	ing *	Action/Comment	Start	End	Photo
1			Structures	Photo Documentation		N		40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
2	0.00	0.00	Structures	Vegetation & Obstructions		Α	Inspector Comments: All vegetation needs to be removed from the drop structure before winter.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
3	0.00	0.00	Structures	Shoaling / Sedimentation		Α		40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
4	0.00	0.00	Structures	Erosion / Bank Caving		Α		40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
5	0.00	0.00	Structures	Revetments		Α		40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
6	0.00	0.00	Structures	Encroachments		Α		40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
7	0.00	0.00	Structures	Culverts: Inlets / Outlets		Α		40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
8	0.00	0.00	Structures	Culverts: Breaks / Holes / Cracks		Α		40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
9	0.00	0.00	Structures	Metal Pipes		N	Inspector Comments: This item does not apply to this inspection.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
10	0.00	0.00	Structures	Trash Racks		N	Inspector Comments: This item does not apply to this inspection.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
11	0.00	0.00	Structures	Flap Gates		N	Inspector Comments: This item does not apply to this inspection.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
12	0.00	0.00	Structures	Sluice/Slide Gates		N	Inspector Comments: This item does not apply to this inspection.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
13	0.00	0.00	Structures	Electric Gate Operators		N	Inspector Comments: This item does not apply to this inspection.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
14	0.00	0.00	Structures	Manual Gate Operators		N	Inspector Comments: This item does not apply to this inspection.		40.272710 ° 121.245750 °	
15	0.00	0.00	Structures	Concrete Surfaces		Α		40.296550 ° 121.259960 °	40.296550 ° 121.259960 °	
16	0.00	0.00	Structures	Concrete Tilting / Settlement		Α		40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	

* Location	
* Location LS : Land Side WS : Water Side	
WS : Water Side	

\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

C : Corrected

#### Levee Inspection Report By Mile - Structure 2012

Structure	Structure Length	Inspection Start/End	Inspector
North Fork Feather River Diversion Channel Drop Structure No. 1 Through 7		06/22/2012 06/22/2012	Bob Duffey

LMR	Levee	Mile	Catamami	140.00	Location	Rating	A ation / Commont	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Category	Item	ation	Action/Comment		Start	End	Photo
17	0.00	0.00	Structures	Concrete Foundations		Α		40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
18	0.00	0.00	Structures	Security Fencing		N	Inspector Comments: This item does not apply to this inspection.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
19	0.00	0.00	Structures	Closure Structures		N	Inspector Comments: This item does not apply to this inspection.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
20	0.00	0.00	Structures	Trash Rakes		N	Inspector Comments: This item does not apply to this inspection.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
21	0.00	0.00	Structures	Other Metallic Items		N	Inspector Comments: This item does not apply to this inspection.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	
22	0.00	0.00	Structures	Monolith Joints		N	Inspector Comments: This item does not apply to this inspection.	40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	21
23	0.00	0.00	Structures	Safety		Α		40.272710 ° 121.245750 °	40.272710 ° 121.245750 °	22

#### Levee Inspection Report By Mile - Structure 2012

Structure	Structure Length	Inspection Start/End	Inspector
North Fork Feather River Diversion Channel Drop Structure No. 1 Through 7		06/22/2012 06/22/2012	Bob Duffey

Levee Mile Report Line	1				
Start Levee Mile					
End Levee Mile					
Location					
Category	Structures				
Item	Photo Documentation				
View of structure 7 looking towards 6 & 5.					

Levee Mile Report Line	15
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Concrete Surfaces
View of drop structure 1, Feather River.	looking towards the
rduffey_t_20120710_014.jpg	





# Unit Cover Sheet 2012 Structure Inspection Results

Structure	
North Fork Feather River Diversion Structure	

Structure Rating	Α
Date of Inspection	6/22/2012
DWR Inspector	Bob Duffey
Accompanied By	Jay Pettigrew Plumas

#### Levee Inspection Report By Mile - Structure 2012

### **Plumas County**

Structure	Structure Length	Inspection Start/End	Inspector
North Fork Feather River Diversion Structure		06/22/2012 06/22/2012	Bob Duffey

LMR	Levee	Mile	0-1	14	Loca	Rating	Author (Ourseaut)	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Category	Item	Location	ing	Action/Comment	Start	End	Photo
1			Structures	Photo Documentation	Ŋ	N		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
2	0.00	0.00	Structures	Vegetation & Obstructions	A	A	Inspector Comments: Remove all vegetation from the face of the dam area before winter.	40.302810 ° 121.261940 °	40.302810 ° 121.261940 °	
3	0.00	0.00	Structures	Shoaling / Sedimentation	P	A		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
4	0.00	0.00	Structures	Erosion / Bank Caving	F	A		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
5	0.00	0.00	Structures	Revetments	P	A		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
6	0.00	0.00	Structures	Encroachments	F	A		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
7	0.00	0.00	Structures	Culverts: Inlets / Outlets	A	A		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
8	0.00	0.00	Structures	Culverts: Breaks / Holes / Cracks	P	A		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
9	0.00	0.00	Structures	Metal Pipes	A	Ą		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
10	0.00	0.00	Structures	Trash Racks	F	A	Inspector Comments: Remove all debris from the trash rack.	40.302750 ° 121.262170 °	40.302750 ° 121.262170 °	
11	0.00	0.00	Structures	Flap Gates	١	N	Inspector Comments: This item does not apply to this inspection.	40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
12	0.00	0.00	Structures	Sluice/Slide Gates	P	A		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
13	0.00	0.00	Structures	Electric Gate Operators	N	N	Inspector Comments: This item does not apply to this inspection.	40.302810 ° 121.261940 °	40.302810 ° 121.261940 °	
14	0.00	0.00	Structures	Manual Gate Operators	A	A		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
15	0.00	0.00	Structures	Concrete Surfaces	A	Ą		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
16	0.00	0.00	Structures	Concrete Tilting / Settlement	A	A		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
17	0.00	0.00	Structures	Concrete Foundations	Å	A	Inspector Comments: There is surface cracking along the south wall of the fish ladder.	40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	

\* Location LS: Land Side WS: Water Side CR: Crown \*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

C : Corrected

Thursday, September 06, 2012 14:06

#### Levee Inspection Report By Mile - Structure 2012

Structure	Structure Length	Inspection Start/End	Inspector
North Fork Feather River Diversion Structure		06/22/2012 06/22/2012	Bob Duffey

LMR	Levee Mile Categor	Category	orv Item * §	Rating ** Location	Action/Comment	GPS Latitud	GPS Latitude/Longitude		
No.	Start	End	Calegory	item	ing tion	Action/Comment	Start	End	Photo
18	0.00	0.00	Structures	Security Fencing	Α		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
19	0.00	0.00	Structures	Closure Structures	Α		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
20	0.00	0.00	Structures	Trash Rakes	N	Inspector Comments: This item does not apply to this inspection.	40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
21	0.00	0.00	Structures	Other Metallic Items	N	Inspector Comments: This item does not apply to this inspection.	40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
22	0.00	0.00	Structures	Monolith Joints	Α		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	
23	0.00	0.00	Structures	Safety	Α		40.302640 ° 121.263190 °	40.302640 ° 121.263190 °	22

#### Levee Inspection Report By Mile - Structure 2012

# **Plumas County**

Structure	Structure Length	Inspection Start/End	Inspector
North Fork Feather River Diversion Structure		06/22/2012 06/22/2012	Bob Duffey

Levee Mile Report Line	1					
Start Levee Mile						
End Levee Mile						
Location						
Category	Structures					
Item	Photo Documentation					
\" (II   0   I						

View of the dam & stucture.

rduffey\_t\_20120710\_012.jpg

Levee Mile Report Line	2
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Vegetation & Obstructions

View of the outfall structure & slope of the dam.

rduffey\_t\_20120710\_009.jpg

Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Encroachments

Remove the debris from the upstream side of the structure.

rduffey\_t\_20120710\_015.jpg







C : Corrected

Location LS: Land Side Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

#### Levee Inspection Report By Mile - Structure 2012

# **Plumas County**

Structure	Structure Length	Inspection Start/End	Inspector
North Fork Feather River Diversion Structure		06/22/2012 06/22/2012	Bob Duffey

Levee Mile Report Line	10
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Trash Racks
View of the trash with del water.	bris blocking the flow of

rduffey\_t\_20120710\_010.jpg

Levee Mile Report Line	13
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Electric Gate Operators

Gauging house on top of the dam, use discontinued due to vandalism.

rduffey\_t\_20120710\_011.jpg



